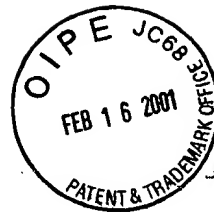




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בקשה לפטנט
Application for Patent

מספר: Number	133504
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אני, (שם המבקש, מענו - ולגבי גוף מאוגד - מקום התאגדותו)
I, (Name and address of applicant, and, in case of a body corporate, place of incorporation)

ECI TELECOM LTD.
30 Hasivim Street
Petach Tikva 49133
(an Israeli Company)

א.י. סי. איי טלקום בע"מ
רחוב הסיבים 30
פתח תקווה 49133
(חברה ישראלית)

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שמה הוא: טיפול במצב התראה במערכת תקשורת

(בעברית)
(Hebrew)

Handling an Alarm Situation in a Telecommunication System

(באנגלית)
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טיפול במצב התראה במערכת תקשורת

**Handling an Alarm Situation in a Telecommunication
System**

ECI Telecom Ltd.

אי.סי.איי טלקום בע"מ

Ref: ECIP/D012/IL

HANDLING AN ALARM SITUATION IN A TELECOMMUNICATION SYSTEM

Field of the Invention

5

The present invention relates to telecommunications systems in general, and in particular to the transmission of compressed signals in telecommunications system.

10 Background of the Invention

Telecommunications has moved in the recent years towards digital networks carrying voice, facsimile and other signals. One known way in the art to increase the efficiency of such networks is to transmit the signals in
15 a compressed form, thus using the available bandwidth for simultaneous transmission of more information.

Bandwidth constraints have been a significant issues and in particularly for international links, whether they
20 are satellite or cable, where speech compression in the form of digital circuit multiplication equipment (DCME) is employed. Consequently, a drive for using speech coding technology was established. This technology allows more efficient use of the transmission medium, which in
25 turn results in lower tariffs.

Another area where speech coding plays a vital role is the multimedia services, where the reduced data rate required for the transmission of the audio component maximizes the bandwidth available to the visual
30 component.

The situation today is that a number of speech coding techniques have already been adopted as international standards for various network applications, whereas others are used as proprietary algorithms. For

many new network developments such as global virtual private networks, mobile, cellular satellite and even the asynchronous transfer mode (ATM) network, it is no longer a question whether to use speech compression, but which
5 speech coding technology provides the required speech quality and bandwidth efficiency at best price.

International Telecommunication Union (ITU) Recommendation G.711 standardized in 1972 the 64 Kbit/s (Kbps) PCM coding method that provides toll-quality
10 speech transmission.

At a later stage this technique was improved when incorporated with Digital Speech Interpolation (DSI) technique that suppresses the silent periods between the spoken words and syllables using reliable silence
15 elimination and regeneration procedures at both the transmitting and receiving terminals. Consequently, when a speaker is silent, the transmission channel is made available to other active in progress. At the receiving end of the link, relatively non-disturbing noise is
20 usually substituted during the periods of connectionless.

At a later stage, a further compression of bandwidth required for the transmission of calls was achieved by implementing ADPCM speech coding technique which allowed a compression gain of up to 5:1 for speech transmission.

25 An ITU 16 kbps speech coder, known as the G.728 Low Delay Code Excited Linear Predictive (LD-CELP) coder, was standardized in 1992. This method, which is generally based on the replacement of 64 Kbit/s voice signals by pre-defined digital codes, allows speech compression gain
30 of as high as 9:1.

The compression algorithm known as CS-ACELP was approved as ITU-T Recommendation No. G.729. This algorithm provides a further compression gain, allowing

the compression of the 64 Kbit/s PCM voice signals, into 8 Kbit/s coded signals.

Many of these advanced algorithms are based on coding models such as CELP coding model, where the voice input is converted to corresponding pre-defined codebook vectors by the system's compressing device (encoder) and are transmitted in their converted form along the transmission path (the bearer) towards the corresponding decompressing device (decoder).

The transmission received at the decoder end is comprised of codebook vectors and is converted back to the original audio signals, as illustrated in Figure 1.

When the transmitting end of the system encounters various performance malfunctions, PCM alarms such as AIS, LOS, etc. are generated. Naturally, such alarms are transmitted along the transmission path to the network elements connected along the path.

Following a detection of an alarm state by a compression network element, this element may notify the local switch of the new condition by injecting the appropriate network alarm. In such a case, the switch should block the traffic from being assigned to this malfunctioning path.

However, when a bearer alarm is generated, the compression network element receives a series of bits, all having the value of 1 ("All 1's" bits, which will be referred to hereinafter as "AIS").

It was now surprisingly found that such an "All 1's" codebook vector is regarded by the decoder as a valid one. Therefore, when such a vector is received, the decoder will convert its value into the corresponding audio signal. The output of a voice decoder in this case is a loud tone with a high amplitude to which the

subscriber is exposed and which is completely unacceptable for a human listner.

Summary of the Invention

5

It is therefore an object of the present invention to provide a digital telecommunication station capable of overcoming the above-described prior art problem.

10 It is another object of the present invention to provide a digital communication system which prevents transmitting alarm messages having a pre-defined pattern to the receiving end of the system.

15 Yet another object of the present invention is to provide a method for efficient handling an alarm situation in a telecommunication network.

Further objects and features of the invention will become apparent to those skilled in the art, from the following description and the accompanying drawings.

20 In accordance with a first embodiment of the present invention there is provided a device operative in a digital communication system and adapted to receive digital signals and transmit them along a transmission path, characterized in that it is capable of preventing the transmission of an alarm message having a pre-defined
25 pattern. One example of such type of message is "All 1's" (referred to herein as "AIS") alarm message, which is essentially a bit stream, wherein each one of the bits has the value of 1.

30 In accordance with another embodiment of the present invention there is provided a device according to Claim 1, adapted to receive coded digital signals and decode them into their decoded digital output signals, characterized in that when receiving a bit stream of at least a first number of consecutive bits each having the

value of 1, is capable of preventing the transmission of said bit stream in its digital decoded form further along the transmission path.

According to another preferred embodiment of the invention the coded digital signals received are selected from the group consisting of voice signals, fax signals, data signals, voiceband data signals and video signals. More preferably, the decoding device is adapted to receive voice signals.

According to another preferred embodiment of the present invention, where the alarm message having a pre-defined pattern and which transmission to the receiving end is to be prevented is of the "AIS" type, the transmission of such a message will be prevented provided that the number of consecutive bits each having the value of 1, is at least about 10. More preferably, if a series of at least from about 20 bits to about 40 bits, each having the value of 1 is detected, the bit stream will not be transmitted to the receiving end of the network.

According to another embodiment of the present invention there is provided a digital telecommunication station adapted to operate in a digital communication system, and comprising:

at least one receiving means adapted to receive digital signals;

at least one controller adapted to receive a bit stream of digital signals and determine whether said bit stream comprises an alarm message having a pre-defined pattern;

at least one routing means controlled by said at least one controller and adapted to allow transmission of the digital signals, provided that

said bit stream does not comprise said alarm message having the pre-defined pattern; and

at least one transmitting means adapted to receive signals from said routing means and transmit them.

5 According to yet another embodiment of the present invention there is provided a digital telecommunication station adapted to operate in a digital communication system, and comprising:

10 at least one pair of compressing/decompressing devices each adapted to encode/decode digital signals received;

at least one controller adapted to receive a bit stream of encoded digital signals and determine whether said bit stream comprises at least a first
15 number of consecutive bits each having the value of 1;

at least one router controlled by said at least one controller and adapted to allow transmission of the digital signals in their decoded form, provided that
20 said bit stream does not comprise at least a first number of consecutive bits each having the value of 1.

The term "router" as used herein, should be understood also to encompass a switch carrying out
25 switching functions and having no ability of routing the transmissions received thereby.

According to still another embodiment of the present invention there is provided a digital communication system, comprising:

30 transmission means at least a first end of a transmission network for transmitting digital signals;

receiving means at at least a second end of the transmission network;

a transmission path connecting said transmitting means with said receiving means; and

at least one controlling means operative along said transmission path and adapted to prevent receipt of
5 a transmission of an alarm message having a pre-defined pattern, by said receiving means.

In accordance with still another embodiment of the invention there is provided a digital communication system for interconnecting a plurality of
10 telecommunication trunks via a transmission path, comprising:

first transmission means at least a first end of the transmission network adapted for transmitting digital signals;

15 at least one pair of telecommunication stations of the type described above; and receiving means at at least a second end of the transmission network.

The term "telecommunication network" as will be used
20 hereinafter, should be understood to encompass the various types of networks known in the art, such as TDM, synchronous and asynchronous transfer networks, IP networks, IP frame relaying networks and any other applicable packet communication networks.

25 As previously explained, the term "telecommunication station" is used herein to describe a combination of at least two compressing/decompressing devices, one of which is used for compressing signals when required, while the other is used as its corresponding de-compressor (e.g.
30 one such device may be an encoder while the other a decoder, etc.). These two devices may be included within one apparatus or be separated from each other.

According to another preferred embodiment of the present invention the transmission path is a digital

bearer and may be comprised of fiberoptic links, digital microwave, satellite routes, and the like.

As was previously explained, some of the embodiments of the present invention are related to various types of telecommunication systems wherein signals are transmitted in their coded form, where the coding is done in accordance with pre-defined codes, used by both the encoder and the decoder, and wherein a message of a pre-defined pattern, e.g. a series of "1"s (AIS), can be interpreted by the decoding device as a legitimate code that should be decoded. Examples of such pre-defined codes are LD-CELP, CS-ACELP, E-CELP, A-CELP and others that comply with the above.

According to yet another embodiment of the present invention there is provided a method for use in a digital communication system which method comprises:

- (i) receiving digital signals transmitted along a transmission path;
- (ii) determining whether the digital signals received comprise a pre-defined pattern that is defined for an alarm message in said digital communication system;
- (iii) transmitting the digital signals as long as no such a pre-defined pattern is detected; and
- (iv) preventing the transmission of digital signals along that transmission path in the event that said pre-defined pattern was detected.

According to yet another embodiment of the present invention there is provided a method for use in a digital communication system which method comprises:

- (i) receiving encoded digital signals transmitted along a transmission path;

(ii) determining whether the encoded digital signals received comprise a sequence of pre-defined number of consecutive bits each having the value of 1;

5 (iii) decoding the encoded digital signals as long as no such a sequence is detected; and

(iv) preventing the transmission of decoded digital signals along the transmission path in the event that a sequence of pre-defined number of consecutive bits each having the value of 1 was detected.

10 As could be appreciated by a person skilled in the art, step (iv) may be carried out according to either one of the following two main options. The one is to allow the pre-defined number of "1" bits to be processed by the decoder, thus allowing any code that is comprised of "1" bits but has fewer bits than the pre-defined threshold, to be decoded. Once this threshold is exceeded, no
20 further consecutive bits having the value of "1" will be decoded and transmitted. The other option, is, creating a delay in the system, so that the bits are stored temporary in a buffer and prior to their decoded and transmission, and it is determined whether they belong to
25 the pre-defined alarm pattern. In the latter case, it would be preferred that means to discard these bits are provided and are operative to prevent decoding these bits prior to their discard.

According to another preferred embodiment of the
30 invention, the method further comprises the step of:

(v) resuming the transmission of digital signals along said transmission path following the removal of the cause for

initiating said pre-defined pattern of signals.

According to yet another embodiment of the present invention there is provided a method for use in a digital communication system which method comprises:

(i) transmitting a message comprising a sequence of characters identifying the operative transmitting means, the type of signals to be transmitted and their destination;

(ii) establishing a communication link between a first transmitting means and a receiving means at the transmission destination;

(iii) exchanging signals between a pair of telecommunication stations operative along the transmission path, identifying for each one the existence of the other and the rate for transmitting signals therebetween;

(iv) transmitting information signals in their encoded form at the rate defined along a transmission path;

(v) receiving encoded digital signals transmitted along a transmission path;

(vi) determining whether the encoded digital signals received comprise a pre-defined pattern that is reserved for an alarm message in said digital communication system;

(vii) decoding the encoded digital signals as long as no such a pre-defined pattern is detected;

(viii) preventing the transmission of decoded digital signals along the transmission path following the event that said pre-defined pattern was detected.

According to another preferred embodiment of the invention the method further comprises the steps of:

- (ix) awaiting for the cause for initiating said alarm message is removed; and
- (x) resuming transmission of decoded digital signals along said transmission path.

5

Brief Description of the Drawings

- Fig. 1 illustrates a communication network comprising two telecommunication stations;
- 10 Fig. 2 describes schematically a set-up wherein an "All 1's" bit stream reaches the telecommunication station; and
- Fig. 3 presents an example of telecommunication station operative in accordance with the
- 15 present invention.

Detailed Description of the Invention

20 In the modern communication traffic network, a large number of communicating channels may simultaneously occupy the full bandwidth available. Examples of such applications may be found in concurrent transmissions of voice channel(s) with or without compression, fax video, data or any combination thereof. Due to the cost

25 of bandwidth in international and some domestic routes, compression equipment is used for reducing the bandwidth costs.

To achieve this goal, various products such as DCME, transcoders, Voice-Over-IP gateways and other products

30 have been employed to compress the traffic transmitted over various routes. Typically, the higher compression rates that are achievable today, are achieved by using various coding algorithms such as those of the CELP group of algorithms.

Let us now turn to the Figures. Fig. 1 illustrates an example where a voice call is to be transmitted from transmitting means 1 to receiving means 2. As may be seen in this figure a pair of telecommunication stations (5 and 7) is operating along the transmission path defined (9). The call generated at transmitting means 1, may be transmitted via an exchange (not shown in this figure) until being encoded in encoder 13 of station 5. From encoder 13 the compressed signals are transmitted along bearer 9 to decoder 15 of station 7. In this decoder, the compressed signals are decoded essentially to their original non-compressed digital form, and routed to receiving end 3.

When the reverse direction is applied, i.e. a transmission is carried from 3 to 1, the transmitted signals are encoded in station 7 by encoder 17 and the call according to the present example will be routed along transmission path 11 to station 5, where the compressed signals will be decoded by decoder 19. Therefrom, the decoded signals will be transmitted to the receiving end 1.

Fig. 2 presents a schematic partial view of station 7 and its environment illustrated in figure 1, when an alarm situation arises.

In the case that the transmission media encounters a performance malfunction an alarm such as AIS, LOS (Loss Of Signal) etc., is initiated and transmitted to the network elements which are operatively connected to the transmission media. As previously explained, the alarm message comprises a series of consecutive bits, all having the value of 1. In the present example, the alarm message received in station's 7' digital interface 21 through which bearer 10 is connected to station 7'. The alarm state is

detected by station 7 controller (not shown in this figure) and notifies the local switch 25 of the new condition. Consequently, switch 25 should block all traffic from being assigned to bearer 10.

5 Figure 3 illustrates an example of a part of compressing/decompressing station that is suitable to overcome the loud tone that would otherwise be generated when the decoder decompressed that series of 1's thus received, in an attempt to decode a legitimate
10 code in transmitted in the network.

By this example, a controller 31 is installed in parallel to decoder 33, and controls the operation of a normally closed switch 35. As long as the controller does not detect a bit stream of at least a 40
15 consecutive bits each having the value of 1, received from bearer 37, the encoded bits received via the bearer are decoded in decoder 33 and transmitted in their essentially decompressed form via transmission path 39. However, when an alarm state is detected by
20 controller 31, i.e. when the threshold of 40 consecutive bits of 1's detected is exceeded, the controller causes switch 35 to switch to open mode, thus preventing the decoded bit stream from being transmitted along path 39. In the present example, the
25 controller was demonstrated as being included in the same compressing/decompressing telecommunication station as decoder 33. As would be realized by any person skilled in the art, it would be obvious to have various modifications of such a set-up, e.g. having the
30 controller before or after that compressing/decompressing telecommunication station.

It will be appreciated that the above described methods may be varied in many ways, including changing the order of steps, and the exact implementation used. It

should also be appreciated that the above described description of methods and apparatus are to be interpreted as including apparatus for carrying out the methods and methods of using the apparatus.

5 The present invention has been described using non-limiting descriptions of preferred embodiments thereof that are provided by way of example and are not intended to limit the scope of the invention. It should be understood that the features described with respect to
10 one embodiment may be used with other embodiments and that not all embodiments of the invention have all of the features exemplified. The above description serves for the illustration of the invention, and numerous other ways of achieving the same end result of preventing the
15 decompressed All 1's signals from reaching the receiving end may be devised by a person skilled in the art without departing from the scope of the invention, and are thus encompassed by the present invention.

Claims:

1. A device operative in a digital communication system and adapted to receive digital signals and transmit them along a transmission path, characterized in that it is capable of preventing the transmission of an alarm message having a pre-defined pattern.
2. A device according to Claim 1, wherein said alarm message is an AIS message.
3. A device according to Claim 1, adapted to receive coded digital signals and decode them into their decoded digital output signals, characterized in that when receiving a bit stream of at least a first number of consecutive bits each having the value of 1, is capable of preventing the transmission of said bit stream in its digital decoded form further along the transmission path.
4. A device according to Claim 3, wherein the coded digital signals received are selected from the group consisting of voice signals, fax signals, data signals, voiceband data signals and video signals.
5. A decoding device according to Claim 4, wherein the signals received are voice signals.
6. A decoding device according to Claim 3, wherein said first number of consecutive bits each having the value of 1 is at least from about 10 bits.

7. A decoding device according to Claim 6, wherein said first number of consecutive bits each having the value of 1 is in the range of from at least about 20 to about 40 bits.

5

8. A digital telecommunication station adapted to operate in a digital communication system, and comprising:

10 at least one receiving means adapted to receive digital signals;

at least one controller adapted to receive a bit stream of digital signals and determine whether said bit stream comprises an alarm message having a pre-defined pattern;

15 at least one routing means controlled by said at least one controller and adapted to allow transmission of the digital signals, provided that said bit stream does not comprise said alarm message having the pre-defined pattern; and

20 at least one transmitting means adapted to receive signals from said routing means and transmit them.

9. A digital telecommunication station adapted to operate in a digital communication system, and comprising:

25 at least one pair of compressing/decompressing devices each adapted to encode/decode digital signals received;

30 at least one controller adapted to receive a bit stream of encoded digital signals and determine whether said bit stream comprises at least a first number of consecutive bits each having the value of 1;

at least one router controlled by said at least one controller and adapted to allow transmission of the digital signals in their decoded form, provided that said bit stream does not comprise at least a first number of consecutive bits each having the value of 1.

10. A digital communication system, comprising:
transmission means at least a first end of a
transmission network for transmitting digital
signals;
receiving means at at least a second end of the
transmission network;
a transmission path connecting said transmitting
means with said receiving means; and
at least one controlling means operative along said
transmission path and adapted to prevent receipt of
a transmission of an alarm message having a
pre-defined pattern, by said receiving means.

11. A digital communication system for interconnecting
a plurality of telecommunication trunks via a
transmission path, comprising:
first transmission means at least a first end of the
transmission network adapted for transmitting
digital signals;
at least one pair of telecommunication stations of
Claim 9; and
receiving means at at least a second end of the
transmission network.

12. A digital telecommunication system according to any
one of Claims 10 and 11, wherein said transmission
path comprises a member selected from the group

comprising of optical fiber, digital microwave and satellite route.

13. A method for use in a digital communication system
5 which method comprises:

- (i) receiving digital signals transmitted along a transmission path;
- (ii) determining whether the digital signals received comprise a pre-defined pattern that is reserved for an alarm message in said digital communication system;
- (iii) transmitting the digital signals as long as no such a pre-defined pattern is detected; and
- (iv) preventing the transmission of digital
15 signals along that transmission path in the event that said pre-defined pattern is detected.

14. A method for use in a digital communication system comprising:

- 20 (i) receiving encoded digital signals transmitted along a transmission path;
- (ii) determining whether the encoded digital signals received comprise a sequence of pre-defined number of consecutive bits each having the value of
25 1;
- (iii) decoding the encoded digital signals as long as no such a sequence is detected and forwarding then towards a receiving end of the transmission path; and
- 30 (iv) preventing the transmission of decoded digital signals along the transmission path in the event that a sequence of pre-defined number of consecutive bits each having the value of 1 was detected.

15. A method according to any one of Claims 13 or 14,
further comprising:

- (v) resuming the transmission of digital
signals along said transmission path
following the removal of the cause for
initiating said pre-defined pattern of
signals.

15. A method for use in a digital communication system

which method comprises:

- (i) transmitting a message comprising a sequence
of characters identifying the operative
transmitting means, the type of signals to be
transmitted and their destination;
- (ii) establishing a communication link between a
first transmitting means and a receiving means
at the transmission destination;
- (iii) exchanging signals between a pair of
telecommunication stations operative along the
transmission path, identifying for each one the
existence of the other and the rate for
transmitting signals therebetween;
- (iv) transmitting information signals in their
encoded form at the rate defined along a
transmission path;
- (v) receiving encoded digital signals transmitted
along a transmission path;
- (vi) determining whether the encoded digital signals
received comprise a pre-defined pattern that is
reserved for an alarm message in said digital
communication system;
- (vii) decoding the encoded digital signals as long as
no such a pre-defined pattern is detected;
- (viii) preventing the transmission of decoded digital

signals along the transmission path following the event that said pre-defined pattern was detected.

17. A method according to Claim 16, further comprising
5 the steps of:

(ix) awaiting for the cause for initiating said alarm message is removed; and

(x) resuming transmission of decoded digital signals along said transmission path.

10 18. A device according to any one of Claims 1 to 7, wherein the alarm message is a legitimate code in an algorithm selected from the froup consisting of LD-CELP, CS-ACELP; E-CELP and A-CELP.

15 19. A digital telecommunication station according to any one of Claims 8 and 9, wherein the alarm message is a legitimate code in an algorithm selected from the froup consisting of LD-CELP, CS-ACELP; E-CELP and
20 A-CELP.

20. A digital communication system according to any one of Claims 10 to 12, wherein the alarm message is a legitimate code in an algorithm selected from the
25 froup consisting of LD-CELP, CS-ACELP; E-CELP and A-CELP.

21. A method according to any one of Claims 13 to 17, wherein the alarm message is a legitimate code in an
30 algorithm selected from the froup consisting of LD-CELP, CS-ACELP; E-CELP and A-CELP.

22. A device according to Claim 1, substantially as described and exemplified herein with reference to the

drawings.

23. A digital telecommunication station according to
Claim 8, substantially as described and exemplified
5 herein with reference to the drawings.

24. A digital communication system according to Claim
10, substantially as described and exemplified herein
with reference to the drawings.

10 25. A method according to Claim 13, substantially as
described and exemplified herein.

15 For the Applicants,

By:

A handwritten signature in cursive script, appearing to read "Carl Zyl", written in dark ink.

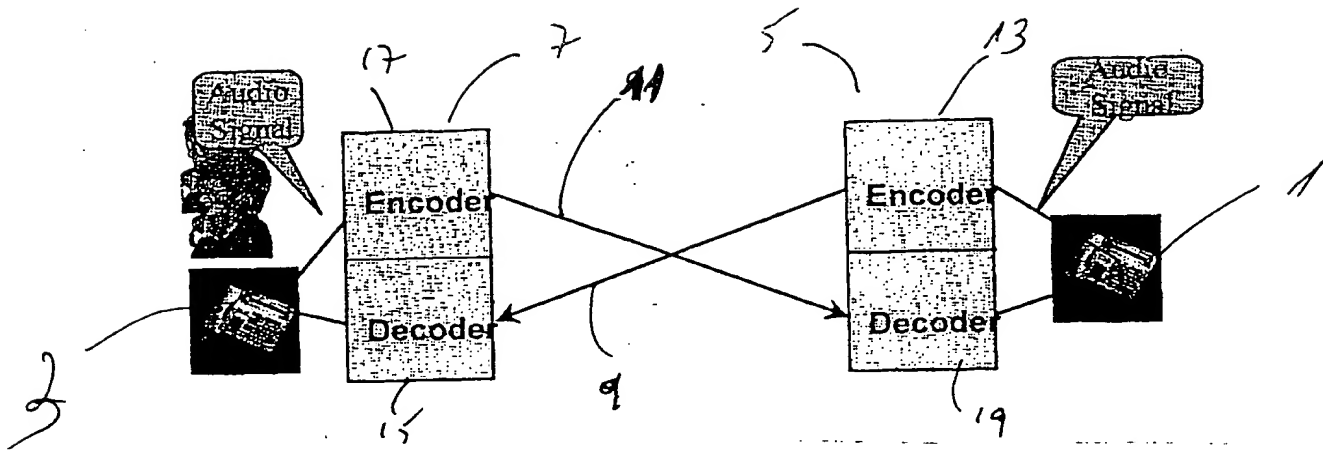


Fig. 1

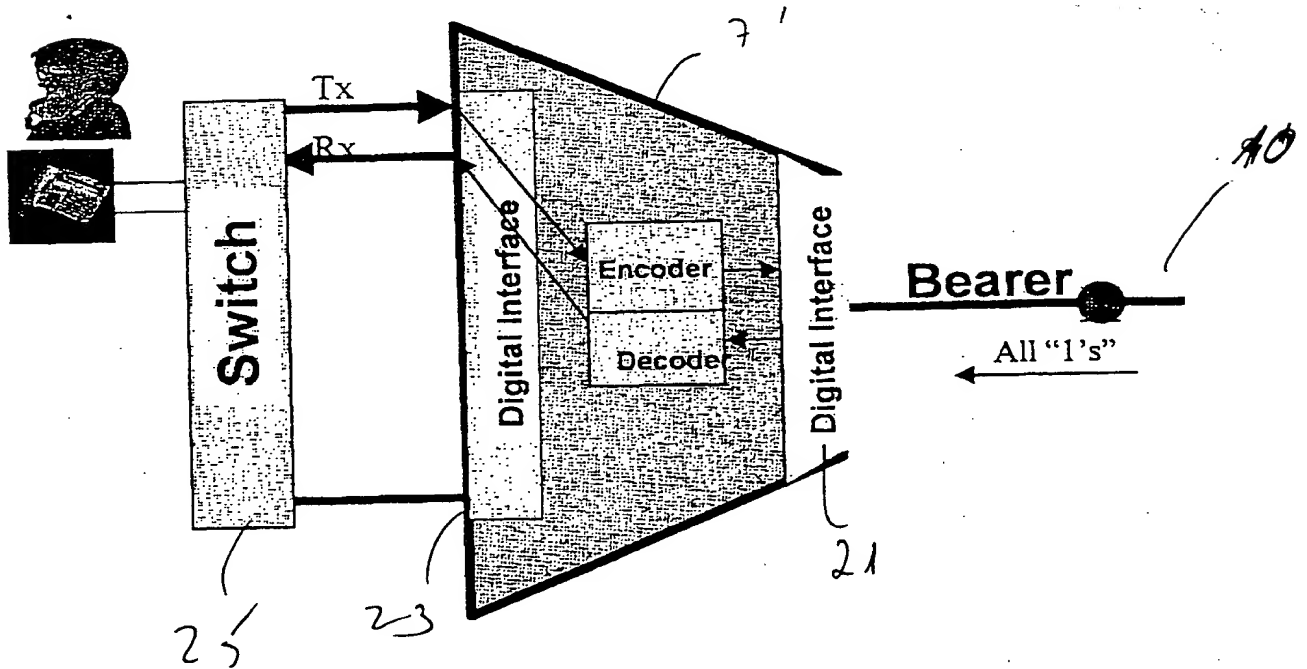


Fig. 2

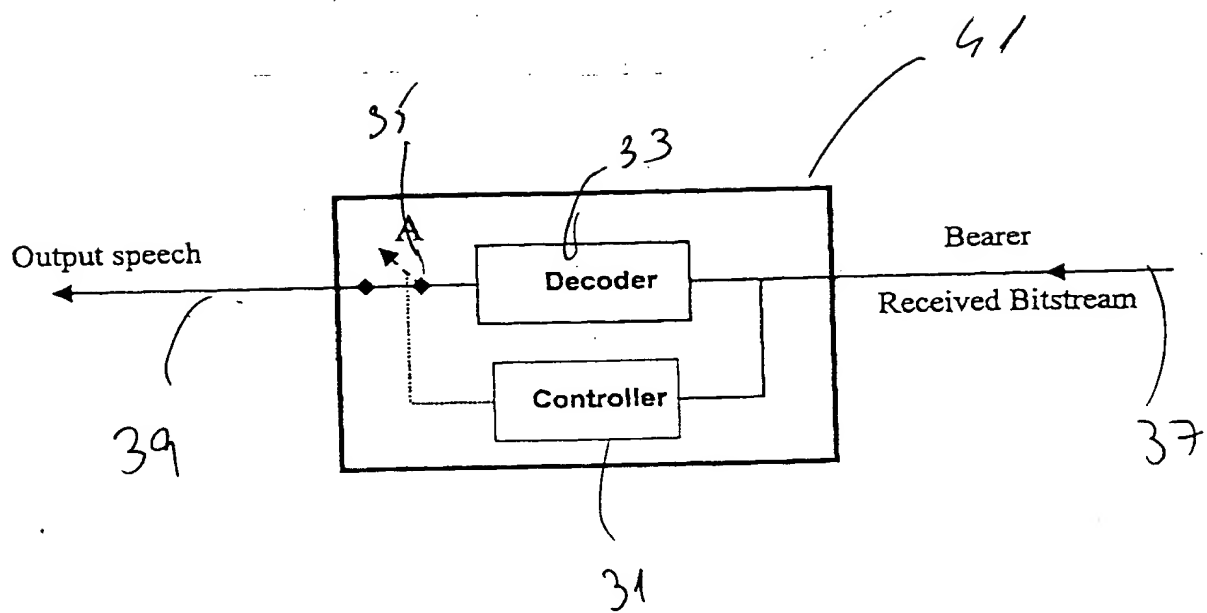


Fig. 3